Substitute f	or Form 1449/	РТО			Complete	if Known
INFORMATION DISCLOSURE					Application Number	10/609,268
INFORMATION DISCLOSURE					Filing Date	6/26/03
P STATEMENT BY APPLICANT					First Named Inventor:	Mikhail
STATEMENT BY APPLICANT (use as many sheets as necessary)					Art Unit	2834
1000			 	<u> </u>	Examiner Name	Ponomarenko
Sheet 1			of	4	Attorney Docket Number	6097.P001D2D
PATE	Mr. TRAPENIE		U.S. PATEN	IT DOCUMENTS	3	
Examiner Initials*			Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant
		Number-Kind Code ² (If known)				Passages or Relevant Figures Appear
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V		US-	6,175,217	1/16/2001	Da Ponte et al.	

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Sheet

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

 (use as many sheets as necessary)
 Art Unit
 2834

 Examiner Name
 Ponomarenko

 of
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 Attomey Docket Number
 6097.P001D2D

Complete if Known

Application Number

First Named Inventor:

Filing Date

10/609,268

6/26/03

Mikhail

		FO	REIGN PATEN	T DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ³ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Te
ME	<u> </u>	EP 0243937	11/4/1987			
////	 	EP 580542A	1/26/1994			
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					Application Number	10/609,268		_
INFORMATION DISCLOSURE					Filing Date		6/26/03	
STATEMENT BY APPLICANT					First Named Inventor:		Mikhail	
(use as many sheets as necessary)					Art Unit	2834		
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Chart			-4			6097.P001D2D		
Sheet	3		of	44	Attorney Docket Number	0097.P001D2L	, 	
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Examiner Initials*	Cite No ¹	ite	m (book, n	nagazine, journal, se number(s), publ	AL LETTERS), title of the article rial, symposium, catalog, etc.), isher, city and/or country where	date, page(s), vol published	ume-issue	T ²
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		"Operational Response of Wind Energy Systems - Closed Loop Control and Dynamic Response-Electromechanical Energy Converters" Vol. 1 and 2, Revised Report T84-154 (1) + (2). Specifically, chapters 1, 3.2, 4.3.2.2, including figures 3.2.11, 4.3.13 and 4.3.14 and chapter 5.4.3 including figure 5.4.7.						
		"Double-Output Induction Generator Operating at Subsynchronous and Supersynchronous Speeds: Steady-State Performance Optimisation and Wind Energy Recovery," I. Cadirici, et al., IEE Proceedings-B, Vol. 139, No. 5, pages 429-442. September, 1992.						
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\bigvee		Driving Interna	a Doubly tional Cor	-Fed Induction Ger	or the Power Control of a Vanerator," Zhang, et al., Proce rial Electronics, Control and 7.	edings of the 23	3rd	
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Sheet	4	of	4	Attorney Docket Number	6097.P001D2D		
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		r	NON PATENT LI	TERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published					
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[nd Systems A/S, a Danish com			
"Wind Turbine Engineering Design," Eggleston, et al., Van Nostar and Reinhold Co. Ltd., Chapter 14, 1987.							
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